NEW STRAINS "fil", STRESS-RESISTANT UNDER FERMENTATION AND/OR GROWTH CONDITIONS

<u>ABSTRACT</u>

The invention relates to new eukaryotic strains, preferably yeast strains, having the new fil phenotype, i.e. having the unexpected property of conserving good stress resistance in fermentation and/or growth phase, while conserving normal respiratory and fermentation metabolism on fermentable sugars such as glucose.

It also relates the process for obtaining such strains.

No figure.

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